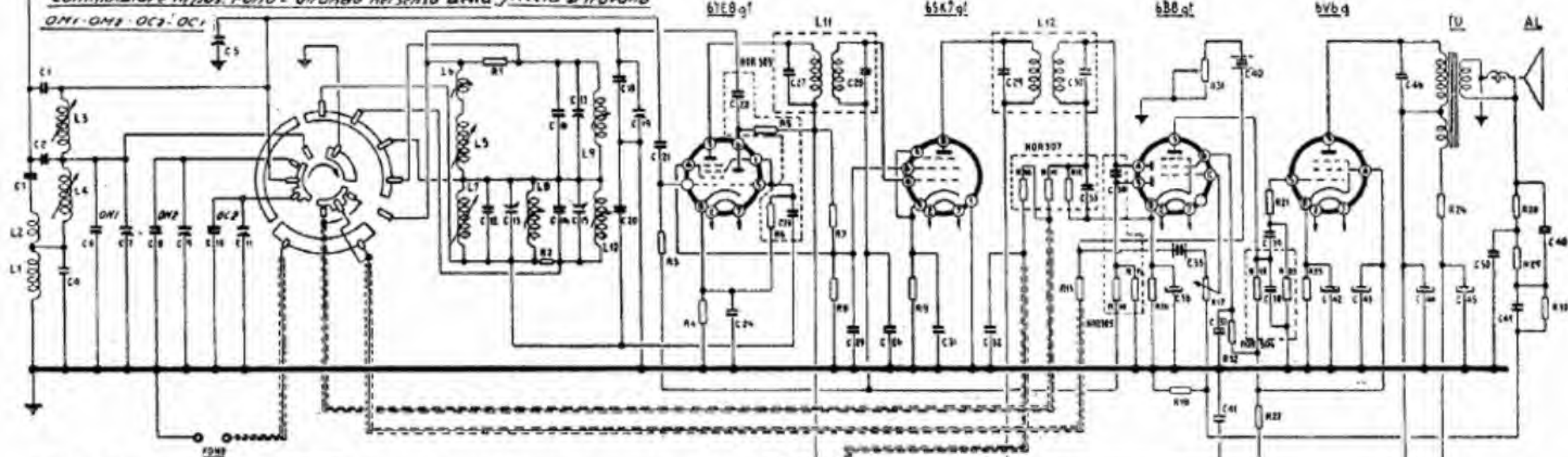
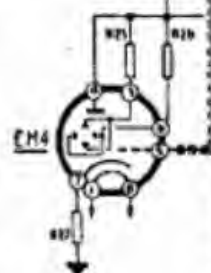


Commutatore in pos. Fono - girando nel senso della freccia si provano

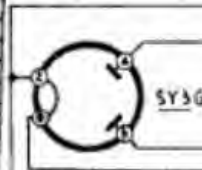


17	Y-35 pF	1	30	0.01 pF	
10	67 pF	33	50 pF	49	0.15 pF
15	Y-35 pF	38	0.02	48	4000 pF
16	180 pF	31	0.05 pF	47	6000 pF
13	Y-35 pF	35	300 pF	46	50000 pF
12	58 pF	39	100 pF	45	31 pF
11	Y-35 pF	28	300 pF	44	31 pF
10	67 pF	27	100 pF	43	31 pF
9	Y-35 pF	26	0.1 nF	42	31 pF
8	470 pF	25	0.05 pF	41	6.05 pF
7	Y-35 pF	24	0.08 pF	40	3000 pF
6	120 pF	23	50 pF	39	0.01 pF
5	Y-35 pF	22	150 pF	38	80 pF
4	1500 pF	21	150 pF	37	0.1 nF
3	400 pF	20	34 pF	36	180 pF
2	7 pF	19	1-35 pF	35	0.010 pF
1	7 pF	18	30 pF	34	100 pF
C	Capacità	E	Capacità		

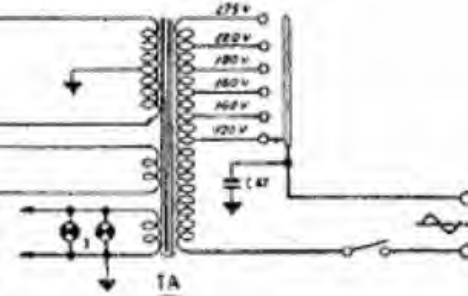
10	67 mA 0.6W	32	13 mA 0.6W
14	1mA	33	1mA Reg. 7000
13	67mA 0.6W	34	0.8mA 1.6 W
12	210 mA	35	2mA 0.6 W
11	150 mA	36	2mA 0.6 W
10	1mA	37	1mA 0.1/4 W
9	130 mA 0.6W	38	1mA 0.6W
8	22 mA 1W	39	22 mA 0.6W
7	100 mA 2W	40	19 mA 2W
6	67 mA 0.6W	41	280 mA 2W
5	39 mA 1W	42	22 mA 0.6W
4	120 mA 0.6W	43	18 mA 1.6W
3	470 mA 0.6W	44	470 mA 0.6W
2	91 mA 0.6W	45	280 mA
1	27 mA 0.6W	46	680 mA 0.6W
R	Résistance	47	11mA Reg. 7000



1	Lampradina
10	Bob. II MF
14	Bob. I MF
13	Padding OM2
69	Padding OM2
68	Padding OM1
17	Oscill. OM
16	Trimmer OM
15	Oscill. OC
14	Sintetizz. OM
13	Sintetizz. OC
12	Imp. ant. AF
41	Oggetto



CGE mod. 3536



COMPAGNIA GENERALE DI ELETTRICITÀ - Mod. 3536. Onde medie su due bande allargate, e onde corte su altre due bande allargate. Media frequenza a 468 kc/s. Resa d'uscita 4 watt.